

## #/ THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

THOMPSON et al

Atty. Ref.: 36-1979

Serial No. 10/573,267

TC/A.U.: Unknown

Filed: March 23, 2006

Examiner:

For: A METHOD OF OPERATING A COMPUTER NETWORK

August 8, 2006

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

## INFORMATION DISCLOSURE STATEMENT

Attention is directed to the attached International Search Report and Great Britain Search Report in this or a counterpart of this application and to a copy of each non-US patent document newly cited therein. A Form PTO-1449 is also attached together with additional documents cited therein and known to applicant. Official consideration and citation of all identified documents is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By:

Larry S. Nixon

Reg. No. 25,640

LSN:vc 901 North Glebe Road, 11th Floor

Arlington, VA 22203-1808 Telephone: (703) 816-4000 Facsimile: (703) 816-4100

INFORMATION DISCLOSURE CITATION		36-1979 ANG 0 8 2006		SERIAL NO.		
				10/573,2	67	
		APPLIC	CANT			
		THO	MPSON et al			
(Use several sheets if necessary)		FILING DATE		TC/A.U.		
		March 23, 2006		Unknow	n.	
			J.S. PATENT DOCUMENTS			
EXAMINER						FILING I
/V.K./	6424973 B1	DATE 07/2002	NAME Baclawski	CLA	SS SUBCLASS	IF APPRO
/V.K./	2001/0049679 A1	12/2001	Yonaitis			
/V.K./	2003/0036917 A1	02/2003	Hite et al			
/V.K./	2002/0059425 A1	05/2002	Belfiore et al.			+
/V.K./	5848415	12/1998	Guck			+
/V.K./	6092099	07/2000	Irie et al.			<del> </del>
7	0092099	07/2000	nie et al.		-	+
		FOF	REIGN PATENT DOCUMENTS	 }		<u></u>
	DOCUMENT				00 01100140	TRANSL
/////	DOCUMENT	DATE	COUNTRY	CLA	SS SUBCLASS	YES
/V.K./	WO 01/15042 A2	03/2001	WIPO			-
0/12/1			ncluding Author, Title, Date,	Pertinent page	s, etc.)	
/V.K./	Great Britain Search Re					
/V.K./	International Search Rep					
/V.K./	Mandell et al., "A Bottom-Up Approach to Automating Web Service Discovery, Customization, and Semantic Translation", Stanford University, Knowledge Systems Laboratory, Dept. Computer Science, Stanford University, 20					
/V.K./	Dou et al., "Ontology Translation and Translating Ontologies on the Semantic Web", Computer Science Department,					
	Yale University, New Haven, CT, USA, May 20-24, 2003					
/V.K./	Gruber, "What is an Ontology?", May 3, 2003, Tom Gruber gruber@ksl.sanford.edu					
/V.K./	Prasad et al., "A Tool for Mapping Concepts Between Two Ontologies", University of Maryland Baltimore County,					
	{sprasa2, ypeng, finin} @csee.umbc.edu, 2002					
/V.K./	"Efficient Matchmaking and Directory Services, Technical Report No. IC/2002/77, November 18, 2002					
/V.K./	Payne et al., "Browsing Schedules - An Agent-Based Approach to Navigating the Semanic Web", Carnegie Mellon					
	University, Pittsburgh, PA 15213, 2002 Amann et al., ":Mapping XML Fragments to Community Web Ontologies", 2002					
/V.K./						
/V.K./			geneous Information Services Ba	sed on Approxim	ate Ontology 11	anslation",
ALKI	Communication Science Laboratories, NTT Corporation, 2002  DAML-S: Semantic Markup for Web Services, July 24, 2006, http://www.daml.org/services/daml-s/2001/05/daml-s.					
/V.K./	DAML-S. Semantic Markup for Web Services, July 24, 2000, http://www.daml.org/services/daml-s/2007/05/daml-s.					
/V.K./	Curbera et al., "Unraveling the Web Services Web: An Introduction to SOAP, WSDL, and UDDI", IEEE INTERNE					
	COMPUTING, IEEE SERVICE CENTER, PISCATAWAY, NJ, Vol. 6, No. 2, 2002, pages 86-93  Sycara et al., "LARKS: Dynamic Matchmaking Among Heterogeneous Software Agents in Cyberspace", Autonomou					
/V.K./	Agents and Multi-Agent			s sonware Agen	is in Cyberspace	, Autonon

Date Considered

\*Examiner